

ABSTRACT

DISPLAY DEVICE FOR WATCH

The invention relates to a display device for a watch movement provided with
5 a going gear train and a power supply unit driving said going train which
comprises a display disc, a display mechanism (42) whose pinion carries said
disc. Said mechanism also comprises a second power supply unit
cinematically connected to the display mechanism and control units (38)
thereof which are connected in such a way that it is possible to drive said
10 display mechanism by the second power supply unit in order to modify
displayed data.

Figure 2